

Listing of the Claims:

Below is a listing of all claims using a strikethrough and underlining to show changes.

1. (currently amended) A printer capable of having one or more of any of a plurality of
5 toners installed in a print engine thereof, said printer including:
 - a developer unit containing toner;
 - a switch settable to a state ~~corresponding to a particular~~ indicating a type of said toner contained in the developer unit, and
 - 10 a communication path connectable to a feedback link extending from said printer to a supporting data processor, such that the data processor can detect a setting of the switch and thereby detect the type of toner contained in the developer unit.
2. (original) A printer as recited in claim 1, wherein said communication path includes an AFCCU.
15
3. (original) A printer as recited in claim 1, wherein said printer includes a customer changeable developer feature.
4. (original) A printer as recited in claim 3, wherein said customer changeable developer
20 feature is enabled or disabled in accordance a setting of said switch.
5. (currently amended) A printer as recited in claim 1, wherein said switch is associated with attached to said developer unit.
25
6. (original) A printer as recited in claim 1, further including means for limiting user access to said switch.
30
7. (original) A printer as recited in claim 6 wherein said means for limiting access is a removable panel.
8. (currently amended) A computer controlled printer system including

a data processor,
a printer capable of having any one or more of a plurality of toners loaded therein,
and

5 a dedicated processor connecting and selectively communicating between said
data processor and said printer,

wherein said printer including includes means for selectively storing and
communicating to the data processor data indicating a type of toner loaded in the printer.
~~corresponding to a said toner to said dedicated processor and forming a portion of a
feedback link extending to said data processor.~~

10

9. (original) A system as recited in claim 8, wherein said printer includes a customer
changeable developer feature.

15

10. (original) A system as recited in claim 9, wherein said customer changeable
developer feature is enabled or disabled in accordance with said data.

11. (currently amended) A system as recited in claim 8, wherein said means for
selectively storing includes a switch ~~is associated with~~ attached to said developer unit.

20

12. (original) A system as recited in claim 8, further including means for limiting user
access to said switch.

13. (original) A system as recited in claim 12 wherein said means for limiting access is a
removable panel.

25

14. (currently amended) A method of operating a computer controlled printing system
including steps of:

installing a toner in a connected printer,
storing in said printer data corresponding to identifying said toner in said printer, and
30 communicating said data corresponding to identifying said toner to a supporting
processor through a dedicated processor for routing data to said printer.

15. (original) A method as recited in claim 14, wherein said storing step includes setting of a switch.